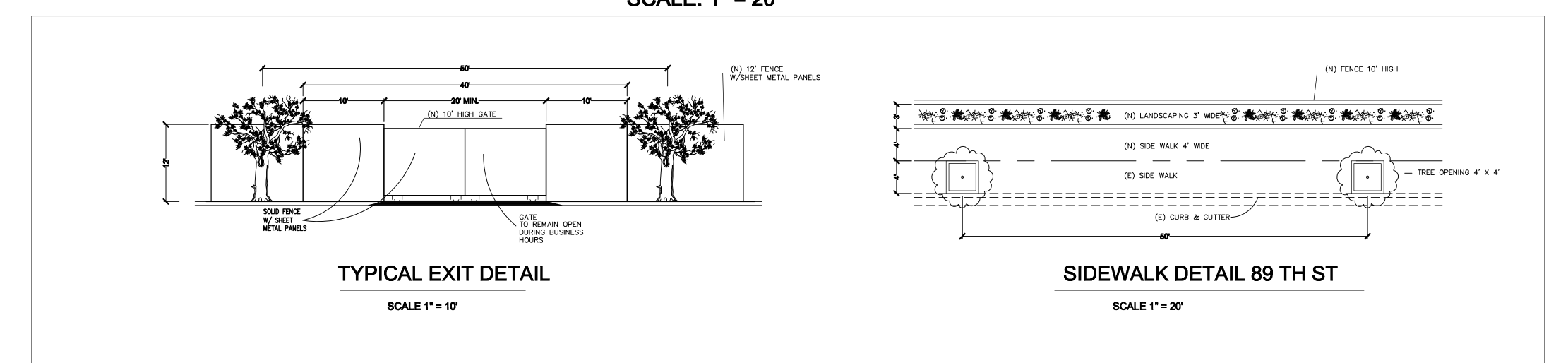


SITE PLAN

SCALE: 1" = 20'



PROJECT DESCRIPTION CENTER LINE OVER HEAD TELEPHONE CABLE LOT 21 & 30 OF EBERLE VILLA

TRACT

Total

guidelines.

sq. ft. of yard

Total Required = 8

as per section 22.52.770

per section 22.52.750

LANDSCAPING REQUIRED

Total = 489 sq. ft.

LANDSCAPING PROVIDED

Total = 1,406 sq. ft.

more than required by L.I.D

installed according to current

of landscape.

regulations.

a, f and g

containers.

in one shift only.

seven days a week.

Regulations.

the morning to 6:00 p.m.

Facility is not located near a

minority according to Federal

SCOPE OF PROJECT

As per section 22.52.770

1 Linear foot per every foot of

Area 1 = 193 sq. ft (Alameda)

Area 2 = 296 sq. ft (89 th St)

Area 1 = 387 sq. ft (Alameda)

Area 2 = 684 sq. ft (89 th St)

A 15 gallon tree per every 50 sq. ft.

11—15 gallon palm trees will be planted

An irrigation controlled system will be

Florence Firestone CSD does not apply

as according to Section 22.44.138 D6

The facility will buy scrap metals and California Redemption Value Materials.

They will be classified and sorted in

The containers will be hauled away to processing facility located elsewhere.

Estimated number of employees 4-5

Business hours will be from 8:00 in

residential zone therefore not subject to additional regulations imposed by

Florence Firestone CSD. Facility is a

small business enterprise own by a

the open area then loaded into

Area 3 = 202 sq. ft (interior)

by Section 22.52.720 and 730.

PARKING

provided

frontage:

Parcel 8 = 32,957

Parcel 7 = 8,900

GREEN BUILDING

DEVELOPMENT L.İ.D.

41,857

Project will comply with Green Building

Project will comply with LOW IMPACT

requirements as per (Section 22.52.2120)

Required Parking = 1 Space per every

400 feet of office and 1 per every 7,000

Parking Provided = 13 regular spaces for

3 compacts for a total of 19 spaces

customers and 6 for employees, including

Existing fence to be improved as required

Concrete slab is existing and provided as

WOOD WALL CONC. WALL EDGE OF PVM'T ASPHALT CONCRETE AIR CONDITIONING UNIT CONCRETE CEMENT CONCRETE CEMENT CURB

ABOATTING CAGE BACK OF WALK/BOTTOM WALL BASEBALL BACKSTOP CATCH BASIN

BBBS CB CL CENTERLINE CLF CHAIN LINK FENCE CONTROL VALVE CW COLD WATER LINE DRAINAGE INLET DO DRAINAGE OUTLET DR DOOR DRWY DRIVEWAY

XXXXXXXXXXXXXXX

A.C.

ACU

C.C.

 BW

C.C.C.

DS **DOWNSPOUT** ELECTRIC BOX EDGE OF PAVEMENT ELECTRIC TRANSFORMER ELECTRIC VAULT FLOW LINE FIRE HYDRANT FNC FENCE FLAGPOLE FINISH SURFACE

FWV FIRE WATER VALVE GM GAS METER GROUND SHOT G۷ GAS VALVE/GATE VALVE GUY WIRE ANCHOR GWA LIGHT POLE MANHOLE MTL METAL PROPERTY LINE

POWER POLE PB PULL BOX SSC0 SANITARY SEWAGE CLEANOUT SS STREET SIGN/STOP SIGN SDCB STORM DRAIN CATCH BASIN SDMH STORM DRAIN MAN HOLE SGN TOP OF WALL

> TOP OF CURB TOP OF "X" WATER BIB WATER METER WATER VALVE RECORD DISTANCE

(100.00)100.00(m) MEASURED DISTANCE 100.00(c) CALCULATED DISTANCE CALCULATED AND MEASURED (C & M)

POWER POLE GUY WIRE ANCHOR

CATCH BASIN SSMH (SANITARY SEWER MAN HOLE) OR UTILITY MAN HOLE

TREE PALM YUCCA TREE

FIRE HYDRANT PP/ELECTROLIER VALVE (UTILITY)

METER VERTICAL & HORIZONTAL CONTROL POINT

MONUMENTS

MONUMENT FD. OR SET (AS NOTED)

1,406 S.F. OF DROUGHT TOLERANT

NOTE: **EXISTING CONC. SLAB** TO REMAIN & NO GRADING TO BE DONE @ SITE